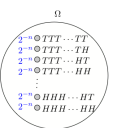


## Flipping *n* times

Flip a fair coin n times (some n ≥ 1):
Possible outcomes: {TT ··· T, TT ··· H,..., HH ··· H}. Thus, 2<sup>n</sup> possible outcomes.

- Note:  $\{TT \cdots T, TT \cdots H, \dots, HH \cdots H\} = \{H, T\}^n$ .
- $A^n := \{(a_1, \ldots, a_n) \mid a_1 \in A, \ldots, a_n \in A\}. |A^n| = |A|^n.$
- Likelihoods: 1/2<sup>n</sup> each.



## Probability Space: formalism.

 $\Omega$  is the **sample space**.

 $ω \in Ω$  is a **sample point**. (Also called an **outcome**.) Sample point ω has a probability Pr[ω] where

►  $0 \leq Pr[\omega] \leq 1;$ 

•  $\sum_{\omega \in \Omega} Pr[\omega] = 1.$ 

